IN THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

 (Cancelled) A process for preparing fiber-reinforced resin for use in molding machines comprising:

threading at least one continuous fiber strand through a chamber;

intermittently introducing into the chamber thermoplastic resin in a molten state, and thereby coating the fiber-strand with thermoplastic resin; and

pushing the resin ceated <u>continuous</u>-fiber strand in a heated state into a barrel housing a rotatable screw simultaneously with the introduction of thermoplastic resin into the chamber and independently of the action of the screw.

- (Currently Amended) The process of claim [[1]]13, wherein[[:]]
 the <u>rotatable</u> screw is [[the]] <u>a</u> feed screw of an injection-molding machine.
- (Currently amended) The process of claim [[1]]13, for use in wherein the molding machine is an inject a compression molding machine.
- (Currently Amended) The process of claim 2, wherein[[:]]
 the fibers are cut by the feed screw inside of said the barrel.
- (Currently Amended) The process of claim [[1]]13, wherein[[:]]

said the barrel rotatable and screw comprise include a compounding extruder in which the fiber and resin are thoroughly mixed into a molten mass.

6. (Currently Amended) The process of claim 5, [[and]] further including[[:]]

forming shaping the extrudate molten mass from the compounding extruder into a compressible shape and thereafter conveying the shaped mass to a molding machine adiacent to the compounding extruder.

- (Currently Amended) The process of claim 6 wherein said the molding machine is a compression-molding machine.
- (Original) The process of claim 6 wherein said molding machine is a transfermolding machine.
- (Currently Amended) The process of claim [[1]]13, wherein the <u>rotatable</u> screw is the feed screw of a profile-extruding machine.
- 10. (Cancelled) The process of claim 1 wherein:

the fiber-strand is cut into predetermined lengths after being coated and prior to being directed into a barrel housing a rotatable screw.

11. (Cancelled) A process for preparing fiber-reinforced resin for use in molding machines comprising:

passing a continuous fiber strand through a chamber;

intermittently introducing into the chamber a thermoplastic resin in a molten state, and thereby coating the continuous fiber strand with thermoplastic resin; and

pushing the resin coated fiber strand in a heated state into a fluidic conveying mechanism in conjunction with the introduction of thermoplastic resin into the chamber and independently of the action of the fluidic conveying mechanism.

- 12. (Cancelled) The process of claim 11 wherein the fiber strand is cut into predetermined lengths after being coated and prior to being directed into the fluidic conveying mechanism.
- (Currently Amended) A process for preparing fiber-reinforced resin for use in molding machines comprising:

threading at least one fiber strand through a chamber; and

intermittently introducing into the chamber thermoplastic resin in a molten state, and thereby coating the fiber strand with thermoplastic resin;

pushing the resin coated fiber strand in a heated state into a barrel housing a rotatable screw simultaneously with the introduction of thermoplastic resin into the chamber and independently of the action of the screw; [[and]]

wherein the fiber strand is cut into predetermined lengths after being coated and prior to being directed into a barrel housing a rotatable screw.

14. (Currently Amended) A process for preparing fiber-reinforced resin for use in molding machines comprising:

passing a fiber strand through a chamber;

intermittently introducing into the chamber a thermoplastic resin in a molten state, and thereby coating the fiber strand with thermoplastic resin; and

pushing the resin coated fiber strand in a heated state into a fluidic conveying mechanism in conjunction with the introduction of thermoplastic resin into the chamber and independently of the action of the fluidic conveying mechanism; [[and]]

wherein the fiber strand is cut into predetermined lengths after being coated and prior to being directed into the fluidic conveying mechanism.